

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S41	0	((quasi-static (slow adj rate) (well adj defined adj rate)) same (web adj page) same schedul\$3).clm.	USPAT	OR	ON	2006/08/03 21:31
S42	21	((web adj page) same (creat\$3 generat\$3) same (interval period\$5)).clm.	USPAT	OR	ON	2006/08/03 21:59

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	(schedul\$3 near20 (how adj often)) same (web adj page)	USPAT	OR	OFF	2006/08/01 18:17
S2	6	(schedul\$3 near20 (how adj often)) same (web adj page)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/01 18:47
S3	1394	(invok\$3 trigger\$3) near10 execut\$3 near20 (schedul\$3 period\$6 interval)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/01 18:48
S4	577	S3 and @ad<"20000822"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/01 18:48
S5	40	S4 and (web adj page)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/01 21:22
S6	36	request\$3 adj6 (dynamic adj (data element document file)) with static	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/01 21:23
S7	36	request\$3 adj6 (dynamic adj (data element document file)) with (quasi-static static)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/01 21:24
S8	12	S7 and @ad<"20000822"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/02 15:53
S9	1	(dynamic near5 (web adj page)) near10 chang\$3 near10 (slow\$2 once) near10 hour and @ad<"20000822"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/02 17:08
S11	581	li with wen.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/02 17:09

EAST Search History

S12	24	li with syan with wen.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/02 17:25
S13	4	(updat\$3 refresh\$3) with (dynamic near10 web) near20 (interval periodic\$5) and @ad<"20000822"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/02 17:43
S14	121	(invok\$3 near10 execut\$4 near20 schedul\$3) and @ad<"20000822"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/02 17:48
S15	6	S14 and (web adj page)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/02 18:03
S16	8	(period\$5 interval\$2 schedul\$3) near10 generat\$3 near10 ((web adj page) with dynamic\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/02 18:09
S17	11	(period\$5 interval\$2 schedul\$3) near20 generat\$3 near20 ((web adj page) with dynamic\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/02 18:26
S18	43	(period\$5 interval\$2 schedul\$3) near20 generat\$3 near20 ((web adj page)) and @ad<"20000822"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/02 20:44
S23	1408	(quasi-static) and @ad<"20000822"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/02 20:10
S26	4	(quasi-static) and (web adj (page content document file data element)) and @ad<"20000822"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/02 20:12
S27	3	(updat\$3 refresh\$3) near10 (dynamic\$5) near5 (page data file document element information) near4 web near15 (interval period\$5) and @ad<"20000822"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/03 16:54

EAST Search History

S28	270	Vaughn.PA.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/03 16:55
S29	86	Vaughn with william.xa.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/03 16:58
S30	67	Vaughn with william.xp.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/03 17:40
S31	1	("7080143").PN.	USPAT; USOCR	OR	OFF	2006/08/03 20:50
S32	0	ASP near10 scheduler	USPAT	OR	OFF	2006/08/03 20:51
S33	17	((application adj server adj page) ASP) same scheduler	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/03 20:58
S34	3	S33 and @ad<"20000822"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/03 20:52
S35	1	((application adj server adj page) ASP) near15 (invok\$3 call\$3 execut\$4) near10 ((predetermined predefined specified) adj (time schedule interval))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/03 21:10
S36	31	((application adj server adj page) ASP) near15 (invok\$3 call\$3 execut\$4) near10 (period\$5 interval\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/03 21:10
S37	4	S36 and @ad<"20000822"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/03 21:12

EAST Search History

S38	5	GUPTA-ARUN-K.in. UPPAL-RAJIW-K.in. PARIKH-DEVANG-I.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/03 21:28
S39	49092	IBM.as. RATIONAL-SOFTWARE-CORPORATION .as. NEUVIS.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/03 21:29
S40	0	S39 and (quasi-static (slow adj rate) (well adj defined adj rate)) same (web adj page) same schedul\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/03 21:31
S41	0	((quasi-static (slow adj rate) (well adj defined adj rate)) same (web adj page) same schedul\$3).clm.	USPAT	OR	ON	2006/08/03 21:31
S42	21	((web adj page) same (creat\$3 generat\$3) same (interval period\$5)). clm.	USPAT	OR	ON	2006/08/03 21:59
S44	63938	((("709"/("203,217,219,224,235,248"). ccls.) or (707/2.ccls.) or ("717"/("106, 108").ccls.)) and @ad<"20000822"	US-PGPUB; USPAT	OR	ON	2006/08/03 22:01
S45	0	S44 and (refresh\$3 updat\$3) near20 (dynamic near20 (web adj page) near15 (period\$5 interval))	US-PGPUB; USPAT	OR	ON	2006/08/03 22:02
S46	23	S44 and ((refresh\$3 updat\$3) near20 (web adj page) near15 (period\$5 interval))	US-PGPUB; USPAT	OR	ON	2006/08/04 10:48
S47	7	(period\$6 interval) near20 (updat\$3 near20 (web adj page) same dynamic\$5) and @ad<"20000822"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 10:49

(c) 2006 CSA.
File 60:ANTE: Abstracts in New Tech & Engineer 1966-2006/Jul
(c) 2006 CSA.
File 65:Inside Conferences 1993-2006/Aug 04
(c) 2006 BLDSC all rts. reserv.
File 92:IHS Intl.Stds.& Specs. 1999/Nov
(c) 1999 Information Handling Services
File 94:JICST-EPlus 1985-2006/Apr W4
(c)2006 Japan Science and Tech Corp(JST)
File 95:TEME-Technology & Management 1989-2006/Jul W5
(c) 2006 FIZ TECHNIK
File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Jul
(c) 2006 The HW Wilson Co.
File 103:Energy SciTec 1974-2006/Jun B1
(c) 2006 Contains copyrighted material
***File 103: For access restrictions see Help Restrict.**
File 144:Pascal 1973-2006/Jul W2
(c) 2006 INIST/CNRS
File 239:Mathsci 1940-2006/Sep
(c) 2006 American Mathematical Society
File 275:Gale Group Computer DB(TM) 1983-2006/Aug 03
(c) 2006 The Gale Group
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp
File 647:CMP Computer Fulltext 1988-2006/Sep W1
(c) 2006 CMP Media, LLC
File 674:Computer News Fulltext 1989-2006/Jul W4
(c) 2006 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2006/Aug 04
(c) 2006 Dialog

Set	Items	Description
---	-----	-----

? s (web(w)page (10n) generat??? (s)(period?????? or interval??))

Processing

643744	WEB
802980	PAGE
4217370	GENERAT???
3084153	PERIOD??????
884285	INTERVAL??
S1	23 (WEB(W)PAGE (10N) GENERAT??? (S)(PERIOD?????? OR INTERVAL??))

? t s1/6,l/all

>>>'L' not a valid format name

? t s1/6;k/all

1/6/1 (Item 1 from file: 2)

08865173 INSPEC Abstract Number: A2004-06-4725F-011

Title: Experimental investigation of turbulence influence of wake passing on the boundary layer development of highly loaded turbine cascade blades

Publication Date: 2002

Copyright 2004, IEE

>>>Possible typing error near ALL

? t s1/6,k/all

1/6,K/1 (Item 1 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

08865173 INSPEC Abstract Number: A2004-06-4725F-011

Title: Experimental investigation of turbulence influence of wake passing

on the boundary layer development of highly loaded turbine cascade blades

Publication Date: 2002

Copyright 2004, IEE-

...Abstract: conditions and is intended to be used for the validation of numerical models dealing with **periodic** unsteady transition. A phase shift between turbulence and velocity fluctuations in the wake path was...

... type transition criteria. The experimental data set is already publicly available for download on the **web page** of the institute. A moving bar type wake **generator** was employed to simulate the upstream blade row. Tests were performed at turbomachinery-like Mach...

... the data sets. The results indicate that for the LP turbine the transition point moves **periodically** when subjected to wake passing, which greatly affects the loss generation in the suction side...

1/6,K/2 (Item 2 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07907452 INSPEC Abstract Number: C2001-06-7250N-001

Title: Search engine case study: searching the web using genetic programming and MPI

Publication Date: Jan. 2001

Copyright 2001, IEE

Abstract: The **generation** of a **Web page** follows distinct sources for the incorporation of information. The earliest format of these sources was ...

... Web search. Some degree of consistency in the search results can be achieved over a **period** of time when the same search engine is used, yet, most initial Web searches on...

1/6,K/3 (Item 3 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07506864 INSPEC Abstract Number: C2000-03-7250N-017

Title: Assessment of the Web using genetic programming

Publication Date: 1999

Copyright 2000, IEE

Abstract: The **generation** of a **Web page** follows distinct sources for the incorporation of information. The early sources for a Web page...

... in a Web search. Some consistency in the search results can be achieved over a **period** of time using the same search engine. Unfortunately, most initial Web searches are also treated...

1/6,K/4 (Item 1 from file: 8)

DIALOG(R)File 8:(c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.

08037195

Title: HTML text segmentation for Web page summarization by a key sentence extraction method

Publication Year: 2006

...Abstract: meaningfully connected groups of text corresponding to sentences. We also verify experimentally that the text **generated** by this system can be used effectively in a **Web page** summarization. copy 2006 Wiley **Periodicals** , Inc. 15 Refs.

1/6,K/5 (Item 2 from file: 8)

DIALOG(R)File 8:(c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.

07341336

Title: Reconfigurable web wrapper agents for biological information integration

Publication Year: 2005

...Abstract: agents to automatically discover the extraction rules to extract the contents of a structurally formatted **Web page** . With a programming-by-example authoring tool, a user can **generate** a complete Web wrapper agent by browsing the target Web sites. We built a variety of biological applications to demonstrate the feasibility of our approach. copy 2005 Wiley **Periodicals** , Inc. 30 Refs.

1/6,K/6 (Item 3 from file: 8)

DIALOG(R)File 8:(c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.

06650483

Title: Experimental Investigation of Turbulence Influence of Wake Passing on the Boundary Layer Development of Highly Loaded Turbine Cascade Blades

Publication Year: 2002

...Abstract: conditions and is intended to be used for the validation of numerical models dealing with **periodic** unsteady transition. A phase shift between turbulence and velocity fluctuations in the wake path was...

...type transition criteria. The experimental data set is already publicly available for download on the **web page** of the institute. A moving bar type wake **generator** was employed to simulate the upstream blade row. Tests were performed at turbomachinery-like Mach...

...the data sets. The results indicate that for the LP turbine the transition point moves **periodically** when subjected to wake passing, which greatly affects the loss generation in the suction side...

1/6,K/7 (Item 4 from file: 8)

DIALOG(R)File 8:(c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.

05814112

Title: Search engine case study: Searching the Web using genetic programming and MPI

Publication Year: 2001

Abstract: The **generation** of a **Web page** follows distinct sources for the incorporation of information. The earliest format of these sources was...

...Web search. Some degree of consistency in the search results can be achieved over a **period** of time when the same search engine is used, yet,

most initial Web searches on...

1/6,K/8 (Item 1 from file: 34)

DIALOG(R)File 34:(c) 2006 The Thomson Corp. All rts. reserv.

12190720 Genuine Article#: 739FR Number of References: 24

Title: Experimental investigation of turbulence influence of wake passing on the boundary layer development of highly loaded turbine cascade blades (ABSTRACT AVAILABLE)

Publication date: 20020000

...Abstract: conditions and is intended to be used for the validation of numerical models dealing with **periodic** unsteady transition. A phase shift between turbulence and velocity fluctuations in the wake path was ...

...type transition criteria. The experimental data set is already publicly available for download on the **web page** of the institute. A moving bar type wake **generator** was employed to simulate the upstream blade row. Tests were performed at turbomachinery-like Mach...

...the data sets. The results indicate that for the LP turbine the transition point moves **periodically** when subjected to wake passing, which greatly affects the loss generation in the suction side...

1/6,K/9 (Item 2 from file: 34)

DIALOG(R)File 34:(c) 2006 The Thomson Corp. All rts. reserv.

09547416 Genuine Article#: 417AX Number of References: 26

Title: Search engine case study: searching the web using genetic programming and MPI (ABSTRACT AVAILABLE)

Publication date: 20010100

Abstract: The **generation** of a **Web page** follows distinct sources for the incorporation of information. The earliest format of these sources was...

...Web search. Some degree of consistency in the search results can be achieved over a **period** of time when the same search engine is used, yet, most initial Web searches on...

1/6,K/10 (Item 1 from file: 56)

DIALOG(R)File 56:(c) 2006 CSA. All rts. reserv.

0000369559 IP ACCESSION NO: 547222

Search engine case study: Searching the Web using genetic programming and MPI

PUBLICATION DATE: 2001

ABSTRACT:

The **generation** of a **Web page** follows distinct sources for the incorporation of information. The earliest format of these sources was...

...Web search. Some degree of consistency in the search results can be achieved over a **period** of time when the same search engine is used, yet, most initial Web searches on...

1/6,K/11 (Item 1 from file: 94)

DIALOG(R)File 94:(c)2006 Japan Science and Tech Corp(JST). All rts. reserv.

03495750 JICST ACCESSION NUMBER: 98A0175468 FILE SEGMENT: JICST-E
Development of Climate Table Generating System Using CGI., 1997

...ABSTRACT: CGI programs were developed on GLOBE Japan WWW Server. By specifying GLOBE School and measurement **period**, the system pickup GLOBE data from internal database, **generate** a climate table and send it back on the **Web page**. A climate table in CSV format is also **generated**. (author abst.)

1/6,K/12 (Item 1 from file: 144)

DIALOG(R)File 144:(c) 2006 INIST/CNRS. All rts. reserv.

16410672 PASCAL No.: 04-0050266

Experimental investigation of turbulence influence of wake passing on the boundary layer development of highly loaded turbine cascade blades

Unsteady Flow in Turbomachinery

2002

Copyright (c) 2004 INIST-CNRS. All rights reserved.

... type transition criteria. The experimental data set is already publicly available for download on the **web page** of the institute. A moving bar type wake **generator** was employed to simulate the upstream blade row. Tests were performed at turbomachinery-like Mach...

1/6,K/13 (Item 1 from file: 275)

DIALOG(R)File 275:(c) 2006 The Gale Group. All rts. reserv.

02949636 SUPPLIER NUMBER: 141716148 (USE FORMAT 7 OR 9 FOR FULL TEXT)

IDS Deconstructed -- Find out how much protection to expect from intrusion-detection system by building your own for free.(Intrusion Detection System)

Feb 2, 2006

WORD COUNT: 3682 LINE COUNT: 00291

... as a false positive-for example, one written to detect Web server port sweeps that **generate** false positives when a **Web page** has embedded elements from different servers, causing the browser to connect to many Web servers in a short **period** of time-might be more useful with an event threshold. That way you can determine...

1/6,K/14 (Item 2 from file: 275)

DIALOG(R)File 275:(c) 2006 The Gale Group. All rts. reserv.

02642839 SUPPLIER NUMBER: 91209475 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Integrating Web sites and databases; Web site developers creating 'data-based Web pages' that interact with organizational databases need to know server- and client-side processing.

Sept, 2002

WORD COUNT: 4082 LINE COUNT: 00336

... static query, such as "What was the Dow Jones average for the last five time **periods** ?" Although this query requires no user input, the results vary depending on when the query is made. If the request is **generated** when the user clicks a **Web page** form's submit button, instead of a hyperlink, the Web server program usually uses the...

...the input to the Web server program. The Web server program then services the order, **generating** a dynamic **Web page** response to confirm the transaction. In either case, the Web server is responsible for formatting...

1/6,K/15 (Item 3 from file: 275)
DIALOG(R)File 275:(c) 2006 The Gale Group. All rts. reserv.

02517433 SUPPLIER NUMBER: 76295373 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Next-Gen CDN.(content distribution networks)(Technology Information)
July 1, 2001
WORD COUNT: 2166 LINE COUNT: 00175

... coded placeholders for the portions of their sites, such as banner ads, that are dynamically **generated** . The rest of the **Web page** can be cached at the edge; when the dynamic content arrives, the page can be...

...end application and database servers. These elements can be refreshed from the core server at **intervals** determined by site managers.
Enhanced performance is clearly a big part of what the ESI...

1/6,K/16 (Item 4 from file: 275)
DIALOG(R)File 275:(c) 2006 The Gale Group. All rts. reserv.

02057152 SUPPLIER NUMBER: 19184008 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Preparing for the Internet/intranet revolution. (campus backbone must become a mission-critical resource) (Technology Information)
Feb, 1997
WORD COUNT: 2600 LINE COUNT: 00211

... backbone bandwidth.
Scalable Bandwidth
There are many Web-browsing agents (similar to Internet "gophers") that **periodically** search worldwide databases for information about a particular topic. The weather, money markets, stock prices...occurs from gathering only some headline news and half a dozen stock prices. A typical **Web page generates** about 85KB of traffic and a keyword search about 120KB.
A few hundred Intranet users...

1/6,K/17 (Item 5 from file: 275)
DIALOG(R)File 275:(c) 2006 The Gale Group. All rts. reserv.

01880985 SUPPLIER NUMBER: 17883178 (USE FORMAT 7 OR 9 FOR FULL TEXT)
PWS tracks hits on the Web. (Innovations)(W3.Com's Personal Web Site Web utility)(Product Announcement)(Brief Article)
Jan, 1996
WORD COUNT: 272 LINE COUNT: 00025

... managers to perform specific search queries and analysis of Web traffic. Statistical information is automatically **generated** for each **Web**

page , using any of the main database fields. Managers can run activity reports for any selected time **period** and remove inactive members. Automated e-mail or data for direct marketing can also be...

1/6,K/18 (Item 1 from file: 647)
DIALOG(R)File 647:(c) 2006 CMP Media, LLC. All rts. reserv.

01293087 CMP ACCESSION NUMBER: NWC20060202S0021
IDS Deconstructed - Find out how much protection to expect from intrusion-detection system by building your own for free
PUBLICATION DATE: 060202
WORD COUNT: 3475

... as a false positive-for example, one written to detect Web server port sweeps that **generate** false positives when a **Web page** has embedded elements from different servers, causing the browser to connect to many Web servers in a short **period** of time-might be more useful with an event threshold. That way you can determine...

1/6,K/19 (Item 1 from file: 674)
DIALOG(R)File 674:(c) 2006 IDG Communications. All rts. reserv.

108633
Dynamic DNS zeroes in on IP addresses
Publication Date: October 06, 2003

Text:
... At some computer at the branch location you run software called an update client that **periodically** talks to the dynamic DNS server and reports the current IP address. Voil! The branch...

...we have is that we can't "un-frame" the Java applet from the default **Web page** the camera **generates** . If we try to load the applet directly from the camera we can't authenticate...

1/6,K/20 (Item 2 from file: 674)
DIALOG(R)File 674:(c) 2006 IDG Communications. All rts. reserv.

069927
Alaska DMV goes online
Administration picks distributed-object technology for bridging DMV Web server and mainframe.
Publication Date: October 26, 1998

Text:
... the refurbished laptops. Fed Ex enters Fujitsu PC's password-protected intranet, polls the ERP **periodically** and gets ...sends the information back to the Cold Fusion Application Server. The Cold Fusion tags dynamically **generate** the data on the **Web page** . The map view is updated every three minutes; the text view is refreshed manually, which...

1/6,K/21 (Item 3 from file: 674)
DIALOG(R)File 674:(c) 2006 IDG Communications. All rts. reserv.

053193
Browser Strategy, How important is the choice?

Early intranet managers try to accommodate user preferences, but custom sites may force a browser decision.

Publication Date: July 15, 1996

Text:

...that doesn't make the choice a wash. If you want to liven up a **Web page** by adding a stock ticker **generated** by a Java applet, for example, users will need Java-enabled browsers. Or, if users...

... banned Navigator altogether. "Employees can use it if it's still within the free trial **period** or if they pay for it themselves," Wooley says. "We even put the latest betas..."

1/6,K/22 (Item 1 from file: 696)

DIALOG(R)File 696:(c) 2006 Dialog. All rts. reserv.

00784031

Slide, Surround and Pop: Ad Formats Bust Out

December 31, 2001

WORD COUNT: 1137

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

TEXT:

...one of several offers.

Nextel used this self-targeting approach, and over a five-day **period** it realized

80,000 ad impressions with a 3 percent participation rate. Of those who... immediate email from the vendor. It lets

users receive advertiser information without leaving the immediate **Web page**, and

it **generates** a sales lead for the client. AT&T and Compaq are among early clients, and...

...CUME model, which specifies how many unduplicated audience members an ad will

reach within a **period** of time. Like the Forbes reach model, FastClick's is

generating buzz rather than business...

1/6,K/23 (Item 2 from file: 696)

DIALOG(R)File 696:(c) 2006 Dialog. All rts. reserv.

00726189

Interactivity Steals the Show; Cable Looks to the Internet

May 15, 2000

WORD COUNT: 772

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

TEXT:

...Customers can

then watch the program an unlimited number of times over a 24-hour **period**

Among the various flavors of interactivity, there were companies showing everything from simple e-mail...interactive arena. The system works with

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "(webpage<paragraph>generat*<in>ab)"

Your search matched 1 of 1382205 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

e-mail

» Search Options

[View Session History](#)[New Search](#)

Modify Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[Select All](#) [Deselect All](#)

- ☐ 1. New Generation of Predictive Technology Model for Sub-45nm Design Ex
Wei Zhao; Yu Cao;
[Quality Electronic Design, 2006. ISQED '06. 7th International Symposium on](#)
27-29 March 2006 Page(s):585 - 590
Digital Object Identifier 10.1109/ISQED.2006.91
[AbstractPlus](#) | Full Text: [PDF\(272 KB\)](#) IEEE CNF
[Rights and Permissions](#)

Indexed by

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE –